


Guide

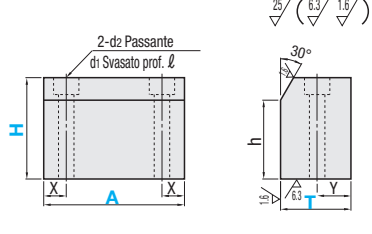
Dritte, A L, Di regolazione altezza, A piedistallo, Angolari

Caratteristiche: per il tipo compatto, recentemente aggiunto alla linea di prodotti, tutte le misure, in particolare la dimensione H, sono ridotte. Utili in spazi ristretti.

Dritte



Codice componente	Compatte	Standard	Materiale	Durezza	Trattamento superficie
WGHBC	WGHM		EN 1.1191 Equiv.	40HRC~	Ossido nero
WGHMC	WGHM				Nichelatura chimica
-	WGHHB		Leghe di alluminio serie 2000	-	Ossido nero
-	WGHHM				Nichelatura chimica
WGHSC	WGHM		EN 1.4301 Equiv.	-	Ossido nero
WGHJC	WGHJ				Resina acetica
WGHNC	WGHN		Nylon MC	-	Ossido nero
-	WGHNE				Nichelatura chimica
-	WGHPT		PTFE		




Codice componente	Selezione A	H Incrementi di 1mm	T	h	X	Y	d1	d2	ℓ
(Compatto) WGHBC WGHMC	17 20	6~10	10	H-3	4.5	4.5	6.5	3.5	3.5
WGHSC WGHJC WGHNC	20 30		12		4.5	4.5	6.5	3.5	3.5
(Standard) WGHM WGHHB WGHHM WGHJ WGHN WGHNE WGHPT	20 30 40 50 20 30 40 50 30 40 50 60 30 40 50 60 40 50 60	10~30	12 15 20 25 30	H-5	5	5	6.5	3.5	3.5
					5	6	8	4.5	4.5
					7	9	9.5	5.5	5.5
					8	11	11	6.5	6.5
					11	14	14	9	9

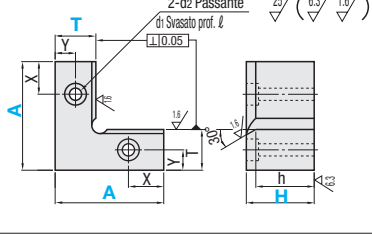
Codice componente - A - H - T
WGHJ - 40 - 10 - 20

T	Prezzo unitario																	
	Compatte						Standard											
	WGHBC	WGHMC	WGHSC	WGHJC	WGHNC	WGHM	WGHHB	WGHHM	WGHJ	WGHN	WGHNE	WGHPT						
10																		
12																		
15																		
20																		
25																		
30																		

A L



Codice componente	Compatte	Standard	Materiale	Durezza	Trattamento superficie
WGLBC	WGLM		EN 1.1191 Equiv.	40HRC~	Ossido nero
WGLMC	WGLM				Nichelatura chimica
-	WGLHB		EN AW-2017 Equiv.	-	Ossido nero
-	WGLHM				Nichelatura chimica
WGLSC	WGLM		EN 1.4301 Equiv.	-	Ossido nero
WGLJC	WGLJ				Resina acetica
WGLNC	WGLN		Nylon MC	-	Ossido nero
-	WGLNE				Nichelatura chimica
-	WGLPT		PTFE		




Codice componente	Selezione A	H Incrementi di 1mm	T	h	X	Y	d1	d2	ℓ
(Compatto) WGLBC WGLMC	17 20	6~10	10	H-3	4.5	4.5	6.5	3.5	3.5
WGLSC WGLJC WGLNC	20 30		12		4.5	4.5	6.5	3.5	3.5
(Standard) WGLM WGLHB WGLHM WGLJ WGLN WGLNE WGLPT	20 30 40 50 20 30 40 50 30 40 50 60 30 40 50 60 40 50 60	10~30	12 15 20 25 30	H-5	5	5	6.5	3.5	3.5
					5	6	8	4.5	4.5
					7	9	9.5	5.5	5.5
					8	11	11	6.5	6.5
					11	14	14	9	9

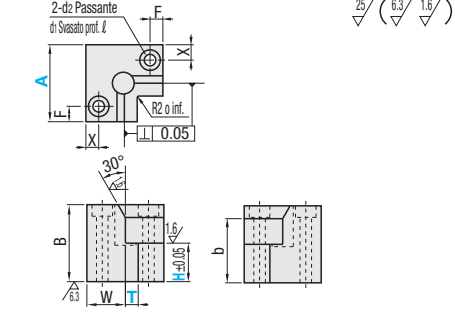
Codice componente - A - H - T
WGLMC - 15 - 8 - 10

T	Prezzo unitario																	
	Compatte						Standard											
	WGLBC	WGLMC	WGLSC	WGLJC	WGLNC	WGLM	WGLHB	WGLHM	WGLJ	WGLN	WGLNE	WGLPT						
10																		
12																		
15																		
20																		
25																		
30																		

Di regolazione altezza




Codice componente	Materiale
WGD LJ	Resina acetica
WGD LN	Nylon MC
WGD LNE	Nylon MC conduttivo R2



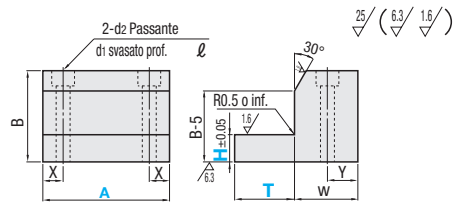
Codice componente	Selezione A	H Incrementi di 1mm	T Incrementi di 1mm	B	W	F	X	d1	d2	ℓ	b	Prezzo unitario		
												WGD LJ	WGD LN	WGD LNE
WGD LJ WGD LN WGD LNE	15	3~5	2~5	10	10	4	4	4.8	2.4	2.4	7			
	20	3~12	3~10	20	10	5	3.5	6.5	3.5	3.5	15			
	30	3~22		30	15	5	6	8	4.5	4.5	25			
	40	3~32		40	20	7	9	9.5	5.5	5.5	35			
	50	3~42		50	20	7	9	9.5	5.5	5.5	45			

Codice componente - A - H - T
WGD LJ - 20 - 10 - 3

A piedistallo



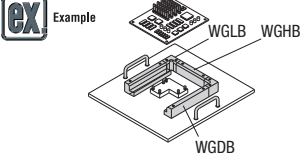
Codice componente	Materiale	Durezza	Trattamento superficie
WGD B	EN 1.1191 Equiv.	40HRC~	Ossido nero
WGD M			Nichelatura chimica
WGD HB	EN 1.4301 Equiv.	-	Ossido nero
WGD HM			Nichelatura chimica
WGD S	Resina acetica	-	Ossido nero
WGD J			Nichelatura chimica
WGD N	Nylon MC		
WGD NE	Nylon MC conduttivo R2		




Codice componente	Selezione A	H Incrementi di 1mm	T Incrementi di 1mm	B	W	X	Y	d1	d2	ℓ	Prezzo unitario						
											WGD B	WGD M	WGD HB	WGD HM	WGD S	WGD J	WGD N
WGD B WGD M WGD HB WGD HM WGD S WGD J WGD N WGD NE	20	3~12	2~15	20	15	5	6	8	4.5	4.5							
	30			30	15	5	6	8	4.5	4.5							
	40	5~20		40	20	7	9	9.5	5.5	5.5							
	50			50	20	7	9	9.5	5.5	5.5							
	60	10~25		60	25	8	11	11	6.5	6.5							

Ordering Example
WGD M - 30 - 10 - 10

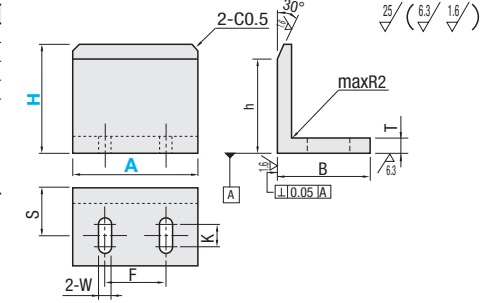
Example



Angolari



Codice componente	Materiale	Durezza	Trattamento superficie
WGN B	EN 1.1191 Equiv.	40HRC~	Ossido nero
WGN M			Nichelatura chimica
WGN HB	EN AW-2017 Equiv.	-	Ossido nero
WGN HM			Nichelatura chimica
WGN A	Resina acetica	-	Ossido nero
WGN S			Nichelatura chimica
WGN J	Nylon MC		
WGN N	Nylon MC conduttivo R2		



Codice componente	Selezione A	H Incrementi di 10mm	T	h	B	F	S	W	K	Prezzo unitario								
										WGN B	WGN M	WGN HB	WGN HM	WGN A	WGN S	WGN J	WGN N	WGN NE
WGN B WGN M WGN HB WGN HM WGN A WGN S WGN J WGN N WGN NE	20	20~60	8	H-5	30	11	19	3.5	8									
	30		10		40	16	25	4.5	10									
	40		10		40	26	25	4.5	10									
	50		12		50	32	31	5.5	15									
	60		12		50	42	31	5.5	15									

Ordering Example
WGN J - 20 - 40